EXPRESS MAIL NO.: EU813686187US

UTILITY PATENT APPLICATION

OF

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NON-LINEAR REAMER FOR BONE PREPARATION AND ASSOCIATED METHOD

DEP 5083

-Attorney's Docket No. DEP-5083(DPID 03-031)

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## NON-LINEAR REAMER FOR BONE PREPARATION AND ASSOCIATED METHOD

## CROSS-REFERENCE TO RELATED APPLICATIONS

Cross reference is made to the following applications:

DEP 670 entitled "ASSEMBLY TOOL FOR MODULAR JOINTS", and

DEP 651 entitled "MODULAR TAPERED REAMER FOR BONE

PREPARATION AND ASSOCIATED METHOD" filed concurrently

herewith which are incorporated herein by reference.

10 TECHNICAL FIELD OF THE INVENTION

The present invention relates generally to the field of orthopaedics, and more particularly, to an implant for use in arthroplasty.

## BACKGROUND OF THE INVENTION

15 Patients who suffer from the pain and immobility caused by osteoarthritis and rheumatoid arthritis have an option of joint replacement surgery. Joint replacement surgery is quite common and enables many individuals to function properly when it would not be otherwise possible to do so. Artificial joints are usually comprised of metal, ceramic and/or plastic components that are fixed to existing bone.

Such joint replacement surgery is otherwise known as joint arthroplasty. Joint arthroplasty is a well-known surgical procedure by which a diseased and/or damaged joint is replaced with a prosthetic joint. In a typical total joint arthroplasty, the ends or distal portions of the bones adjacent to the joint are resected or a portion of the distal part of the bone is removed and the artificial joint is secured thereto.

There are known to exist many designs and methods for articles, implantable such as bone manufacturing prostheses. Such bone prostheses include components of ioints such as elbows, hips, knees artificial and shoulders.

Currently in total hip arthroplasty, a major critical concern is the instability of the joint. Instability is associated with dislocation. Dislocation is particularly a problem in total hip arthroplasty.

10 Factors related to dislocation include surgical technique, implant design, implant positioning and patient related factors. In total hip arthroplasty, implant systems address this concern by offering a series of products with a range of lateral offsets, neck offsets, lead offsets and leg lengths. The combination of these four factors affects the laxity of the soft tissue. By optimizing the biomechanics, the surgeon can provide a patient a stable hip much more resistant to dislocation.

In order to accommodate the range of patient arthropometrics, a wide range of hip implant geometries are 20 currently manufactured by DePuy Orthopaedics, Inc., the assignee of the current application, and In particular, the S-ROM® total hip systems companies. offered by DePuy Orthopaedics, Inc. include three offsets, three neck lengths, four head lengths and one leg length 25 The combination of all these biomechanic adjustment. options is rather complex.

Anteversion of a total hip system is closely linked to the stability of the joint. Improper anteversion can lead to dislocation and patient dissatisfaction. Anteversion control is important in all hip stems. However, it is a

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more challenging issue with the advent of stems with additional modularity.

The prior art has provided for some addressing of the anteversion problem. For example, the current S-ROM® stems have laser markings on the medial stem and the proximal sleeve. This marking enables the surgeon to measure relative alignment between these components. Since the sleeve has infinite anteversion, it is not necessarily oriented relative to a bony landmark that can be used to define anteversion. In fact, the current sleeves are sometimes oriented with the spout pointing directly laterally into the remaining available bone.

When a primary or index total joint arthroplasty fails, a revision procedure is performed in which the index devices (some or all) are removed. Quite often the remaining bone is significantly compromised compared to a primary hip procedure. Significant bone loss is observed, often with a lack of bone landmarks typically used for alignment.

20 Prior art stems may be aligned relative to a patient's These stems are monolithic. They cannot bony landmarks. locate the neck independently of the distal Therefore, the anteversion is limited. Most bowed, monolithic stems are sold in fixed anteversion; 25 example, at an anteversion of 15 degrees. These monolithic stems have limited flexibility for rotational alignment since the distal stem must follow the bow of the patient's femur and this may not provide an operable biomechanical result.

In a common step in the surgical procedure known as total hip arthroplasty, a trial or substitute stem is first

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implanted into the patient. The trial is utilized to verify the selected size and shape of the implant in situ on the patient and the patient is subjected to what is a trial reduction. This trial reduction as represents moving the joint, including the trial implant 5 through selected typical motions for that joint. Current hip instruments provide a series of trials of different sizes to help the surgeon assess the fit and position of the implant. Trials, which are also known as provisionals, allow the surgeon to perform a trial reduction to assess 10 the suitability of the implant and the implant's stability prior to final implant selection. In order to reduce inventory costs and complexity, many trialing systems are modular. For example, in the Excel™ Instrument System, a product of DePuy Orthopaedics, Inc., there is a series of 15 broaches and a series of neck trials that can be mixed and matched to represent the full range of implants. There is a single fixed relationship between a broach and a neck these trials represent a of trial, because system monolithic stem implants. 20

Likewise, in the current S-ROM® instrument systems provided by DePuy Orthopaedics, Inc., there are neck trials, proximal body trials, distal stem trials, head trials and sleeve trials. By combining all of these components, the implant is represented. Since the S-ROM® stem is modular and includes a stem and a sleeve, the angular relationship or relative anteversion between the neck and the sleeve is independent and represented by teeth mating between the neck and the proximal body trial. The proximal body trial has fixed transverse bolts that are keyed to the sleeve in the trialing for straight, primary

-Attorney's Docket No.
DEP-5083(DPID 03-031)

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stems. The long stem trials do not have the transverse bolts and are thus not rotationally stable during trial reduction and therefore are not always used by the surgeon.

With the introduction of additional implant modularity, the need for independent positioning of the distal stem, proximal body and any sleeve that comprise the implants is required. Currently bowed, monolithic stems are offered with a fixed amount of anteversion, typically 15 degrees.

Many problems exist with the current instruments, implants and surgical procedures in joint replacement. One of these problems is the improper alignment of the prosthesis in the bone. The improper alignment provides for increased likelihood of dislocation of the joint and for sub-optimizing the soft tissue tension resulting in, for example, laxity of the soft tissue. This laxity can further lead to dislocation. The improper alignment also affects the patient's satisfaction. Improper alignment may also result in improper anteversion and resulting problems with patient satisfaction.

Currently available implants, trials and instruments result in a lengthy surgical procedure. This lengthy surgical procedure includes the steps of preparing the canal, removing the instruments to prepare the canal, implanting trials, performing a trial reduction and then implanting the prosthesis. This lengthy procedure increases the risk of the patient's surgical complications.

When utilizing currently available instruments, trials and surgical procedures, the surgeon must perform the trial reduction on the patient before the surgeon has any feedback regarding the appropriateness of the trial and the

-Attorney's Docket No.
DEP-5083(DPID 03-031)

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positioning of the trial in the body. Adjustments in the positioning and selection of the trial and resultant implants thus become difficult and time consuming to perform.

5 Utilizing the current instruments, the trials and implants all need to be properly located and selected to obtain the optimum results for the patient. The positioning of the trial with respect to the femur and the implant with respect to the trial currently allow for much variation from procedure to procedure.

To optimize patient outcomes, orthopaedic surgery preferably conserves as much of the resected bone as possible. Current surgical procedures require that sufficient bone be resected and removed by instruments in the proximal bone to provide for clearance for the proximal trial and the proximal implant. Thus, under current techniques, material must be removed proximally on the bone to provide for the variety of positions that may be optimum for the patient.

US Patent Application Serial No. 10/327,187 entitled "ADJUSTABLE BIOMECHANICAL TEMPLATING & RESECTION INSTRUMENT AND ASSOCIATED METHOD", US Patent Application Serial No. 10/327,196 entitled "ALIGNMENT DEVICE FOR MODULAR IMPLANTS AND METHOD" and US Patent Application Serial No. 10/327,527 entitled "INSTRUMENT AND ASSOCIATED METHOD OF TRIALING FOR MODULAR HIP STEMS" are hereby incorporated in their entireties by reference.

## SUMMARY OF THE INVENTION

The present invention allows for an accurate 30 measurement of hip biomechanics in reference to the implant system without the use of a distal trial. The present

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invention provides for a reamer that replicates the implant configuration for a long anatomically curved distal stem. The articulating reamer provides centralization and proper alignment for a proximal reamer. The articulating reamer provides for correct orientation for the trialing for the 5 hip reduction. By trailing off the reamer, the need for distal stem trials is eliminated. The articulating reamer has a first position that is straight in which the reamer is used to prepare the bone canal. The reamer also has a second position in which a first portion and a second portion of the reamer are skewed. After the reamer has been used to prepare the canal, the reamer is skewed and locked in the skewed position. A proximal trial is placed over the proximal portion of the reamer and is used to reduction on perform the trial the patient. orientation of the skewed reamer may be measured by a tool that can be used to replicate a corresponding orientation of the appropriate implant.

According to one embodiment of the present invention, there is provided a reamer for preparing a cavity in the 20 intramedullary canal of a long bone. The reamer includes a first component for preparation of the cavity in the canal. The first component includes a portion of the first component for placement at least partially in the cavity of 25 the long bone. The first component defines a rotational centerline of the first component. The reamer includes a second component operably connected to the first The second component defines a rotational component. centerline of The rotational the second component. centerline of the first component and the rotational 30 centerline of the second component first have a

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relationship in which the centerlines are coincident and a second relationship in which the centerlines are skewed with respect to each other.

According to another embodiment of the invention there is provided a reamer assembly for preparing a cavity in the intramedullary canal of a long bone. The reamer assembly includes a first reamer having a first portion for preparation of the cavity in the canal. first portion defines a rotational centerline of the first portion. The reamer assembly includes a second portion operably connected to the first portion. The second portion defines a rotational centerline of the second portion. The rotational centerline of the first portion and the rotational centerline of the second portion have a first relationship in which the centerlines are coincident and a second relationship in which the centerlines are skewed with respect to each other. The reamer assembly further includes a second reamer slidably fittable over at least a portion of the first reamer.

According to yet another embodiment of the present invention there is provided a kit for preparing a cavity in intramedullary canal of a long bone for use performing joint arthroplasty. The kit includes a first reamer including a first portion for preparation of the the canal. The first portion defines cavity in rotational centerline of the first portion. The first reamer also includes a second portion operably connected to the first portion. The second portion defines a rotational centerline of the second portion. The rotational portion and the rotational centerline of the first centerline of the second portion have a first relationship

in which the centerlines are coincident and a second relationship in which the centerlines are skewed with respect to each other. The trial is for assisting in performing a trial reduction. The trial is operably associated with the first reamer.

According to a further embodiment of the present invention, there is provided a method for providing joint arthroplasty. The method includes the steps of opening a medullary canal of the long bone, providing a reamer 10 including a first member having a first member centerline and a second member having a second member centerline, the first member centerline being movable with respect to the second member centerline, the first member including a surface for the removal of bone, positioning the reamer in 15 the canal, reaming a cavity in the canal with the reamer with the first member centerline being coincident with the second member centerline, and adjusting the reamer such that the first member centerline is skewed with respect to the second member centerline.

The technical advantages of the present invention include the non-linear shape of the reamer that replicates the implant configuration. For example, according to one aspect of the present invention, the reamer of the present invention includes a first portion and a second portion that articulates with respect to the first portion. The angle configuration of the reamer thereby replicates the distal stem of an implant that is bowed. Thus the present invention provides for a reamer shape that replicates the implant configuration.

30 The technical advantages of the present invention also include a reduction in surgical time. The reduction in

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surgery time improves patient outcomes and reduces the complications caused by extended surgery. For example, according to one aspect of the present invention, a surgical procedure is provided which includes the placing of a proximal trial on a reamer positioned in the femoral canal. Trialing thus occurs off the reamer and eliminates the need to remove the reamer and place a distal stem trial into the femoral canal. Thus, the present invention provides for an eliminated step and a consequential reduced surgery time.

The technical advantages of the present invention further include improving the biomechanics of the resultant The improved biomechanics are the result of an improved positioning of the implant that also optimizes the soft tissue tension and eliminates soft tissue laxity. example, according to one aspect of the present invention, a proximal trial may be placed on a reamer still in place on the femoral canal and a trial reduction performed. configuration of the trial reamer assembly may duplicated in a modular prosthesis that will be properly positioned in the canal based upon the optimum position obtained during the trialing. Thus, the present invention provides for improved biomechanics.

Yet another technical advantage of the present invention is an improvement in the anteversion resulting from the implant. Optimum anteversion or the angle for the location of the joint in the body serves to reduce dislocation. For example, according to one aspect of the present invention, the reamer includes a proximal portion and a distal portion that is pivotally positioned with respect to the distal portion.

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While the reamer is straight, the cavity is prepared including a portion of the curved portion of the canal. The reamer is then pivoted to obtain a shape similar to that of a bowed distal trial. A proximal trial is placed upon the reamer and a trial reduction is performed. position of the non-linear reamer with respect to the proximal body of the trial may be duplicated onto an The distal stem of the implant is thus positioned into the bow of the femur. The implant thus duplicates the anteversion of the reamer trial assembly. The bowed distal stem reamer is aligned rotationally in the intramedullary The proximal trial is positioned on the distal reamer and is rotated until proper anteversion is achieved. This position can be locked in and measured with auxiliary instruments and reproduced in the final implants. the present invention provides for improved anteversion.

A further technical advantage of the present invention is the reduction of inventory and the simplification of the instrumentation for the operating room staff. By providing a reamer that may receive a proximal trial, the need for For example, according distal trial stems is eliminated. to one aspect of the present invention, a proximal trial is operably connected to a reamer while the reamer is still in in the canal. The trial reduction performed with the combination of a reamer and proximal The need for an additional stem trial is therefore eliminated. The elimination of the distal stem trial reduces the need for inventory or the manufacturing capability, tooling and inventory necessary for the distal stem trials. Thus, the present invention provides for reduced inventory. Further, the elimination of the need for

-Attorney's Docket No. DEP-5083 (DPID 03-031)

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distal stem trials reduces the complexity of the instruments in the operating room, simplifying the operating room procedures.

Yet another technical advantage of the present invention is the ability to provide immediate feedback on the leg length prior to trial reduction. For example, according to one aspect of the present invention, the reamer and driver assembly may include marks or indicia on the assembly used to measure by sight the position of the reamer relative to a landmark on the hip. Such measurement is related to leg length. Thus, the present invention provides for immediate feedback on the leg length prior to trial reduction.

another technical advantage Yet of the present invention includes the ability of the alignment of the reamer, trial and implant to be timed, matched duplicated. For example, according to one aspect of the present invention, the reamer, trial and implant each have orientation marks or reference points which may measure and align the proximal trial to the reamer or the proximal implant to the distal stem implant. Thus the present invention provides for timing, matching and duplication of the alignment of the reamer, trial and implant.

Yet another technical advantage of the present invention includes minimizing of bone removal in the proximal portion of the long bone. Minimal bone removal is generally referred to as bone preservation and is highly favored by surgeons to improve patient outcomes. For example, according to one aspect of the present invention, the distal reamer includes a portion for receiving a proximal reamer. The proximal reamer is thus guided by the

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distal reamer to be sure that the proximal reaming occurs at the optimum location corresponding to where the proximal trial and proximal implant body will preferably be located. By providing the proximal reaming in the anatomically correct position, the reaming of bone to provide clearance for the trial and implant can be minimized, thus minimizing the bone removal in the proximal area of the long bone. Thus, the present invention provides for minimal bone removal.

Other technical advantages of the present invention will be readily apparent to one skilled in the art from the following figures, descriptions and claims.

BRIEF DESCRIPTION OF THE DRAWINGS

For a more complete understanding of the present invention and the advantages thereof, reference is now made to the following description taken in connection with the accompanying drawings, in which:

FIG. 1 is a plan view of a non-linear reamer assembly including proximal and distal reaming portions in the articulated position in accordance with an embodiment of the present invention;

FIG. 2 is a bottom view of the distal reamer of the reamer assembly of FIG. 1;

FIG. 3 is a partial plan view of the distal reamer of the reamer assembly of FIG. 1 showing the proximal end in greater detail;

FIG. 4 is a plan view of the reamer assembly of FIG.
1 including the reamer driver;

FIG. 5 is an exploded perspective view of the reamer 30 assembly of FIG. 1 including the reamer driver;

. -Attorney's Docket No. DEP-5083 (DPID 03-031)

- FIG. 6 is a cross sectional view of the reamer driver of the reamer assembly FIG. 5 along the line 6-6 in the direction of the arrows;
- FIG. 7 is a plan view of a proximal reamer for use 5 with the distal reamer of the reamer assembly of FIG. 1;
  - FIG. 8 is a plan view of the distal reamer of the reamer assembly of FIG. 1 with the reamer in a flaccid condition;
- FIG. 9 is a partial plan view of the distal reamer of 10 FIG. 8 showing the pivot point in greater detail;
  - FIG. 10 is a partial plan view of the distal reamer of FIG. 8 showing the pivot point in greater detail with the view rotated 90 degrees from that of FIG. 9;
- FIG. 11 is an end view of a hollow cylindrical wedge for use with the distal reamer of FIG. 8;
  - FIG. 12 is a top view of the hollow cylindrical wedge of FIG. 11;
  - FIG. 13 is a plan view of the hollow cylindrical wedge of FIG. 11;
- 20 FIG. 14 is a plan view of the reamer of the reamer assembly of FIG. 1 showing the reamer in an articulated position;
  - FIG. 15 is a top view of a wrench for use with the reamer of the reamer assembly of FIG. 1;
- 25 FIG. 16 is a plan view of the wrench of FIG. 15;
  - FIG. 17 is a partial exploded perspective view of the reamer assembly of FIG. 1 including the reamer driver of FIG. 19;
- FIG. 18 is a partial perspective view of the reamer 30 assembly of FIG. 1 including the reamer driver;

FIG. 19 is an exploded perspective view of the reamer assembly of FIG. 1 including the proximal reamer of FIG. 7 in accordance with an embodiment of the present invention;

FIG. 20 is a plan view of the reamer assembly of FIG.

5 1 including proximal and distal reaming portions in the straight position;

FIG. 21 is a cross-sectional view of a long bone that has been reamed with the reamer assembly of the present invention;

10 FIG. 22 is a cross-sectional view of a long bone that has been reamed with the reamer assembly of the present invention with the view taken at right angles to that of FIG. 21 showing the proximal reamed portion skewed with respect to the distal reamed portion;

15 FIG. 23 is a plan view partially in cross-section of a proximal trial for use with the reamer of the reamer assembly of FIG. 1 of the present invention;

FIG. 24 is a top view of the proximal trial for use with the reamer of the reamer assembly of FIG. 1;

20 FIG. 25 is a top view of a nut for use with the proximal trial of FIG. 23 and for use with the reamer of the reamer assembly of FIG. 1 of the present invention;

FIG. 26 is a plan view partially in cross-section of the nut of FIG. 25;

25 FIG. 27 is a perspective view of the reamer assembly of FIG. 1 with a proximal trial mounted on the reamer assembly;

FIG. 28 is a top view of an adapter for use with the proximal trial of FIG. 23 and for use with the reamer of the reamer assembly of FIG. 1 of the present invention;

-Attorney's Docket No. DEP-5083 (DPID 03-031)

- FIG. 29 is a plan view partially in cross-section of the adaptor of FIG. 28;
- FIG. 30 is a partial end view of the reamer and proximal trial assembly of FIG. 27;
- 5 FIG. 31 is a partial top view of the reamer and proximal trial assembly of FIG. 27;
  - FIG. 32 is an end view partially in cross-section of a prosthesis implanted into the long bone for use in the long bone of FIG. 22;
- 10 FIG. 33 is a plan view partially in cross-section of the prosthesis of FIG. 32;
  - FIG. 34 is a partial perspective view of the threaded end of the prosthesis of FIG. 32;
- FIG. 35 is a partial top view of the threaded end of the prosthesis of FIG. 32;
  - FIG. 36 is a plan view of a kit including the reamer assembly of FIG. 19, the proximal reamer of FIG. 7 and the trial of FIG. 23;
- FIG. 37 is a perspective view of an alignment tool shown in use in measuring the alignment of the trial assembly of FIG. 27 and for aligning the prosthesis of FIG. 32 to correspond to the alignment of the trial assembly of FIG. 27 with the trial assembly shown in phantom;
- FIG. 38 is a perspective view of the alignment tool shown in use for aligning the prosthesis of FIG. 32 to correspond to the alignment of the trial assembly of FIG. 27 with the trial assembly shown in position on the tool;
  - FIG. 39 is a perspective view of an assembly tool shown in use for assembling the prosthesis of FIG. 22;
- 30 FIG. 40 is a plan view of the distal reamer of the reamer assembly of FIG. 1;

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FIG. 41 is a cross sectional view of the reamer of FIG. 40 along the line 41-41 in the direction of the arrows;

FIG. 42 is a flow chart of the surgical procedure of the present invention utilizing a non-linear reamer;

FIG. 43 is an exploded plan view of another embodiment of the non-linear reamer of the present invention showing a modular reamer that does not articulate in the form of a modular reamer assembly in accordance with another embodiment of the present invention showing the reamer in the linear mode; and

FIG. 44 is an exploded plan view of the non-linear modular reamer that does not articulate of FIG. 43 showing the reamer in the non-linear mode.

DETAILED DESCRIPTION OF THE INVENTION

Embodiments of the present invention and the advantages thereof are best understood by referring to the following descriptions and drawings, wherein like numerals are used for like and corresponding parts of the drawings.

According to the present invention, and referring now to FIG. 1, reamer 2 is shown. Reamer 2 is used for preparing a cavity 4 in the intramedullary canal 6 of a long bone 8. The reamer 2 includes a first component 10 for preparing the cavity 4 in the canal. The first component 10 includes a portion 14 of the first component 10 for placement at least partially in the canal 4 of the long bone 8. The first component 10 defines a rotational centerline 16 of the first component 10. Reamer 2 also includes a second component 12.

The second component 12 is operably connected to the first component 10. The second component 12 defines a

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rotational centerline 18 of the second component 12. The rotational centerline 16 of the first component 10 and the rotational centerline 18 of the second component 12 have a first relationship (see FIG. 4) in which the centerlines 16 and 18 are coincident and a second relationship (see FIG. 8) in which the centerlines 16 and 18 are skewed with respect to each other.

The first component 10 and the second component 12 may be operably connected to each other in any way possible to first relationship provide for the and the relationship. First component 10 and the second component 12 may, as shown in FIG. 1, for example, be pivotally connected. For example, the first component and the second component may be operably connected by a joint 20. is utilized to operably connect the 20 component 10 to the second component 12. The joint 20 is adapted to provide the first relationship in which the centerlines 16 and 18 are coincident and the second relationship wherein the centerlines 16 and 18 are skewed with respect to each other.

The joint 20 may include, for example, a pin 22, for example, the first component 10 may be rotatably connected to the pin 22 and the second component 12 may likewise be rotatably connected to the pin 22. The first component 10 may include a first component opening 24 for receiving the pin, and the second component 12 may include a second component opening 26 for likewise receiving the pin 22.

Referring to FIG. 1 and FIG. 2, the first component 10 of the reamer 2 may have any suitable shape. The portion 14 of the first component 10 may have any suitable shape capable of preparing the cavity 4 in the canal 6. The

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portion 14 may include a plurality of flutes 28. The flutes 28 are separated by reliefs 30. Flutes 28 include land 32 which form cutting edges 34. The portion 14 may be cylindrical or as shown in FIG. 1 may be tapered. If tapered, the portion 14 defines an included angle a. To further assist in bone removal, the portion 14 may include a spiral groove 36.

The component 12 may include a portion 38 thereof having a drive connecter 40. Drive connection 40 is used to connect the reamer 2 to driver 42 (See FIG. 5). Drive connecter 40 may have any suitable shape or configuration capable of providing a drive connection to the driver 42.

Referring to FIG. 1 and FIG. 3, the drive connecter 40 is shown in greater detail. For simplicity and as shown in FIG. 1 and FIG. 3, the driver connector 40 includes a drive slot 44 extending from end 46 of the component 12 of the reamer 2.

Connector 40 may further include a second feature to assure that the drive slot 44 stays engaged with driver 42. For example and as shown in FIG. 3, the driver connector 40 further includes a bayonet or J-channel 48 for cooperation with the driver 42.

Referring now to FIG. 4, the driver 42 is shown engaged onto distal reamer 2. The driver 42 is placed on the reamer 42 to provide a simple and standard connection for assisting in rotating the reamer 2 and to extend the reamer 2 beyond the canal 6 so that the reamer 2 may be easily rotated outside of the wound. As shown in FIG. 4, the driver 42 includes a drive adaptor 50 that operably connects the driver 42 to a driving device 52 (shown in phantom).

-Attorney's Docket No. DEP-5083 (DPID 03-031)

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The drive adaptor 50 may be any device capable of rotating the driver 42. For example, the driving device may be a hand tool to be used by the surgeon to perform the operation. Conversely, the driving device 52 may be a power tool, for example, an air driven or electric driven power tool.

The drive adaptor 50 may have any suitable shape and may be, as shown in FIG. 4, in the form of a Hudson connector. The drive adaptor 50 may include flats 54 and an inverted cone 56.

As shown in FIG. 4, the driver 42 may include indicia 58 formed on the driver 42. The indicia 58 may be used to assist in determining the proper depth of the distal reamer 2 during the reaming operation. The indicia 58 will 15 preferably be used in conjunction with a visual reference along visualization line 60 with, for example, landmark on the patient, for example, head centerline 62. The surgeon aligns the head centerline 62 with the indicia 58 to determine the proper depth of the reamer 2. 20 indicia 58 may be in the form of marks or lines 64. Numbers or letters 66 may be placed adjacent the lines 64 to refer to a particular trial or prosthesis which should be used when the line 64 corresponds to the visualization line 60.

Referring now to FIG. 5, the driver 42 is shown disassembled from the distal reamer 2. For simplicity and as shown in FIG. 5 and FIG. 4, the driver 42 serves to stiffen or to align the first component 10 with the second component 12 such that the first rotational centerline 16 and the second rotational centerline 18 are coincident. Such alignment may be simply performed by providing the

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driver 42 a cylindrical bore or opening 68 extending inwardly from distal end 70 of the driver 42. The bore 68 is preferably matingly fitted to cylindrical periphery 72 of the first component 10 and matingly fitted to the cylindrical periphery 74 of the second component 12.

The reamer 2 is installed into the driver 42 with the second component 12 being positioned in bore 68 of the The outer periphery 72 of the first portion 10 is then placed in bore 68. In this assembled condition, as shown in FIG. 4, the rotational centerline 16 of the first component 10 and the rotational centerline 18 of the second component 12 are coincident.

Referring now to FIG. 6, the driver 42 is shown in greater detail. It should be appreciated that any driver capable of securing the reamer and rotating it may be used. The driver 42 as shown in FIG. 6 may include a transverse cross drive pin 76 extending transversely across opening 68 of the driver 42. The driver 42 may also include opposed internal pins 78 extending inwardly into opening 68 of the driver 42. The internal pins 78 cooperate with the bayonet or J-channel 48 formed in the reamer 2. A spring 81 is located in the driver 42 to urge the transverse cross drive pin 76 into engagement with the reamer 2.

To install the reamer 2 into the driver 42, the second 25 component 12 of the reamer 2 is inserted into the opening 68 of the driver 42 until the bayonet or J-channel 48 of the reamer 2 engages internal pins 78. Shoulder 49 of the J-channel 48 of the reamer 2 stops the advancement of the reamer 2 with respect into the driver 42 and reamer 2 is 30 then rotated with respect to the driver 42 until the driver slot 44 is engaged into the transverse cross drive pin 76

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of the driver 42, thereby securing the reamer 2 into the driver 42.

Referring now to FIG. 7, a proximal reamer 80 is shown. The proximal reamer 80 is used to provide clearance for the proximal portion of the trials and implants for use in the present invention. Proximal reamer 80 may be any reamer capable of providing clearance for the proximal reamer and proximal trials, and as shown in FIG. 7 may include a cutting portion 82 and a shank 84. The cutting portion 82 is used to prepare the clearance for the trials and implants. The cutting portion may have any suitable shape or configuration for providing the clearance.

The cutting portion 82 may include flutes 86 for cutting bone and other tissue. A central opening 88 may be formed in the reamer 80 extending inwardly from distal end 90 of the cutting portion 82 of the reamer 80. The proximal reamer 80 may further include a driver adapter 92 extending outwardly from the shank 84. The driver adapter 92 may be any drive adapter capable of cooperating with a driving mechanism. The drive adapter 92 may be similar to the driver adapter 50 of the driver 42 of FIG. 4 and may thus be in the form of a Hudson adapter.

Referring to FIG. 5 and FIG. 4, it should be appreciated that for the reamer 2 to fit into the opening 68 of the driver 42, the first component 10 and the second component 12 may freely pivot during entry of the reamer into the opening 68 of the driver 42. Thus, the reamer 2 may be adapted to have a condition in which the first component 10 freely pivots with respect to the second component 12.

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Such a free pivoting operation may be accomplished in many different ways. For example and as shown in FIG. 8, the reamer 2 is shown in a configuration in which the second component 12 may freely pivot with respect to the 10. As shown in FIG. first component 8, the second component 12 as shown is modular or consists of several components. For example and as shown in FIG. 8, the second component 12 includes a shaft 94. The shaft connected to the first component 10 by means of the pin 22. The second component 12 further includes a sleeve 96 which is slidably fitted over the shaft 94 and threadably engaged The second component 12 further includes a tubular wedge 98 that is slidably fitted over the shaft 94 and is positioned between the sleeve 96 and the second component 12.

As shown in FIG. 8, when the sleeve 96 is threadably positioned into contact with hub 100 of the shaft 94, the tubular wedge 98 may move axially between the sleeve 96 and the shoulder 102 of the second component 12. Since the tubular wedge 98 is free to move axially, the first component 12 is permitted to pivot with respect to the second component 12, thus permitting the reamer 2 to be positioned in the opening 68 of the driver 42 (see FIG. 4).

Referring now to FIGS. 9 and 10, the reamer 2 is shown with the tubular wedge 98 removed. As shown in FIGS. 9 and 10, the proximal end of shaft 94 includes a longitudinally elongated slot 104. Slot 104 forms tines 106 positioned between the slot 104. A tang 108 extends proximally from the first component 10. The opening 24 is formed in the tang 108 to receive pin 22. Similarly, openings 26 are formed in tines 106 of the shaft 94 for receiving the pin

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Flats 110 are formed on the shaft 94 for orienting the tubular wedge 98.

Referring now to FIGS. 11, 12 and 13, the tubular wedge 98 is shown in greater detail. The tubular wedge 98 includes a central opening 112 for slidably fitting over the shaft 94 of FIG. 10. The tubular wedge 98 includes a distal face 114 which is perpendicular to the opening 112 and an opposed skewed proximal face 116 which forms an included angle  $\beta$  between the skewed proximal face 116 and the distal face 114. As one can readily see, the angle  $\beta$ roughly equals angle  $\theta$  running between first component centerline 16 and second component centerline 18 (see FIG. 14).

The tubular wedge 98 further includes parallel spaced apart flats 118 formed in the opening 112 of the wedge 98. The flats 118 are matingly fitted to the flats 110 on the shaft 94 (see FIG. 10) to angularly orient the wedge 98 with the shaft 94. Pin head installation holes 120 are transversely positioned through the tubular wedge 98 to provide access for the assembly of the pins 22 into the shaft 94 (see FIG. 10).

Referring now to FIG. 14, reamer 2 is shown in the locked position with the first component centerline skewed with respect to the second component centerline 18 25 by an included angle  $\theta$ , which is generally similar to the angle  $\beta$  formed by the tubular wedge 98. As the locking sleeve 96 is rotated in the direction of arrow 122 with respect to the shaft 94, the locking sleeve 96 transverses along the second component centerline 18 in the direction of arrow 124, until the sleeve 96 is in contact with the skewed proximal face 116 of the wedge 98.

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The locking plate 96 is continued to be rotated in the direction of arrow 122 causing the locking sleeve 96 to continue to move in the direction of arrow 124 until the distal face 114 of the tubular wedge 98 seats against shoulder 102 of the first component 10 of the reamer 2.

The locking sleeve then is torqued into a locked Slots 126 may be formed on the locking sleeve 96 to assist in properly torquing the sleeve 96 with respect to the shaft 94.

Referring now to FIGS. 15 and 16, the wrench 128 is shown for use in locking the reamer 2 of FIG. 14. The wrench 128 may have any suitable configuration and may, as shown in FIGS. 15 and 16, include a body 130 which may include knurls 132 for proper gripping. The wrench 128 may include an opening 134 extending inwardly from end 136 of 15 the body 130. Flats 138 may be formed in the opening 134. The flats 138 are preferably matingly fitted to the slots 126 of the locking sleeve 96 of the reamer 2 (see FIG. 14). Rotating the wrench 128 when in position on the reamer 2 20 may be used to properly secure and lock the reamer 2.

Referring now to FIG. 17, the wrench 128 is shown in position as it is being assembled onto the reamer 2 to torque the locking sleeve 96 to the shaft 94 of the reamer 2.

25 Referring now to FIG. 18, the wrench 128 is shown with the flats 138 of the wrench 128 fully engaged against the slots 126 of the locking sleeve 96 of the reamer 2.

Referring now to FIG. 19, another embodiment of the present invention is shown as reamer assembly 140. assembly 140 is utilized for preparing the cavity 4 in the intramedullary canal 6 of the long bone or femur 8.

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reamer assembly 140 includes first reamer in the form of, for example, distal reamer 2 as well as second reamer 80 in the form of, for example, a proximal reamer. The first reamer 2 includes a first portion or component 10 for preparation of the cavity 4 in the canal 6. The first portion 10 defines the rotational centerline 16 of the first portion 10. The reamer 2 further includes a second portion in the form of, for example, second component 12 operably connected to the first portion 10. The second portion 12 defines the second portion rotational centerline 18.

The rotational centerline 16 of the first portion 10 and the rotational centerline 18 of the second portion 12 have a first relationship in which the centerlines 16 and 18 are coincident and a second relationship in which the centerlines 16 and 18 are skewed with respect to each other. The second reamer 80 is slidably fitted over at least a portion of the first reamer 2. For example, the second reamer 80 may include the opening 88 into which the second component 12 of the first reamer 2 slidably fits.

Referring now to FIG. 20, after the proximal reamer 2 has properly reamed the distal portion of the femur 8, the driver 42 (see FIG. 5) is separated from the distal reamer 2. Then wrench 128 is utilized to tighten the locking sleeve 96 to the shaft 4 of the distal reamer 2 thereby locking the distal reamer 2 into the articulated skewed position (see FIG. 17). It should be appreciated that the surgeon must orient the skewed position of the distal reamer 2 with respect to the femoral anatomy and the patient's body.

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Referring to FIG. 20, when the distal reamer 2 has been properly tightened, the wrench 128 is removed from the distal reamer 2 and the proximal reamer 80 is positioned over the second component 12 of the distal reamer 2. driving device 52 in the form of either a power tool or a hand tool is attached to the drive adapter 92.

The driving device 52 thus rotates the proximal reamer 80 to prepare the proximal portion of the cavity 4 for receiving the proximal trial or the proximal implant at the correct angle according to the centerlines 16 and 18.

Referring now to FIGS. 21 and 22, anterior/posterior and lateral views, respectively, the prepared cavity 4 in the intramedullary canal 6 of the long bone 8 is shown in greater detail. As shown in FIGS. 1 and 4, distal reamer 2 is used to prepare distal reamed portion 142 of the cavity 4, while the proximal reamer 80 (see FIG. 20) is used to prepare the proximal portion 144 of the cavity 4. The distal reamed portion 142 is defined by a centerline 146 while the proximal reamed portion 144 is defined by a 20 centerline 148.

It should be readily observed that FIGS. 21 and 22 are shown as a view through the plane defining the distal rotational centerline 146 and the proximal rotational centerline 148. Thus, as shown in FIG. 22, the centerlines 146 and 148 are skewed with respect to each other. Since FIG. 21 is shown as a cross-section normal to that of the cross-section of FIG. 22, the centerlines 146 and 148 of FIG. 21 appear parallel.

Referring now to FIGS. 23 and 24, a proximal trial 150 30 shown for use with the reamer 2 of the present invention. Proximal trial 150 may be made of any suitable

.-Attorney's Docket No. DEP-5083(DPID 03-031)

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durable material, for example, a plastic or a metal. If made of a metal, the proximal trial 150 may be made of any readily machinable material that may be sterilized using an autoclave or other sterilization techniques.

The reamer 2, the driver 42 and the reamer 80 may be made of any suitable durable material that may be sterilized using standard sterilization techniques such as an autoclave. Preferably the reamer 2, driver 42 and reamer 80 may be made of a durable material, for example a metal.

Proximal trial 150 may include a body 152 defining a central opening 154 concentric with longitudinal centerline 156 of the proximal trial 150. A neck 158 extends outwardly from the body 152 at an angle  $\beta\beta$  or neck angle  $\beta\beta$  from the longitudinal centerline 156 of, for example, 30 to 80 degrees. A head 160 (shown in phantom) may be positioned on the neck 158.

A pair of spaced apart parallel internal flanges 162 may extend inwardly from the body 152 into the central opening 154. Internal flanges 162 define a groove 164 therebetween for containing spring 166. The internal flanges 162 divide the central opening 154 into a proximal opening portion 168 and a distal opening portion 170. Opposed assembly and locking holes 172 may be formed through the body 152 in alignment with the center opening 154. Opposed locking pin holes 174, likewise, may be formed in the body 152 in alignment with the central opening 154.

A nut 176 (shown in phantom) may be positioned in the 30 proximal opening portion 168 of the central opening 154 of the body 152 of the proximal trial 150. Nut 176 may be

-Attorney's Docket No. DEP-5083 (DPID 03-031)

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used to secure the reamer 2 to the proximal trial 150. Nut 176 is slidably fitted to the proximal opening portion 168. Nut 176 may include a pair of spaced apart flanges 178 which cooperate with a pin 180 fixed into the locking pin holes 174 for pinning the nut 176 within the center opening 154.

Referring now to FIGS. 25 and 26, the nut 176 is shown in greater detail. The nut 176 may include knurls 182 formed on the nut 176 to assist in torquing the nut 176 onto the reamer 2. The nut 176 may further include a pair of spaced apart axial slots 184 extending distally from the proximal end 186 of the nut 176. The nut 176 may further include a central threaded opening 188 for cooperation with the reamer 2.

Referring now to FIG. 27, it should be appreciated that the proximal trial 150 may be directly connected to the reamer 2. It should also be appreciated that in order for the reamer 2 to be connectable to both the driver 42 as well as the proximal trial 150, an adaptor such as adaptor 182 may be used to provide a connection for the proximal trial 150 that may be more conducive for a proximal trial that may also be usable with distal stem trials (not shown). Therefore, as shown in FIG. 27, an adaptor 189 may be used to connect the proximal trial 150 to the reamer 2 and may be pinned to the proximal trial 150.

Referring again to FIGS. 23 and 24, the proximal trial 150 further includes a conifrustical portion 183 formed on the body 150 and being concentric with the longitudinal centerline 156. The conifrustical portion 183 has an included angle  $\theta\theta$  preferably similar to the included angle ag of the cutting portion 82 of the proximal reamer 80 (see

FIG. 7) and preferably similar to the corresponding geometry implant.

Radial teeth 185 may be formed on distal end 187 of the conifrustical portion 182 of the body 152 of the proximal trial 150. Any number of radial teeth may be used for the radial teeth 185. For example, thirty-six (36) radial teeth may be equally spaced along the end 186. Each of the thirty-six (36) teeth would then represent a 10 degree rotation from the longitudinal centerline 156.

10 Referring now to FIGS. 28 and 29, the adaptor 189 is shown in greater detail. The adaptor 189 includes a central ring 190. The central ring 190 includes a proximal face The proximal face 192 includes a plurality of spacedapart radial teeth 194. The radial teeth 194 preferably 15 mate with radial teeth 185 of the proximal trial 150 (see FIG. 23). The adaptor 189 further includes a first tubular portion 196 that extends outwardly from the first face 192 of the central ring 190 of the adaptor 189. A second tubular portion 198 extends in the direction opposed to the 20 first tubular portion 196 portion from the central ring 190. A cylindrical through hole 200 is formed in the first tubular portion 196, the central ring 190 and the second tubular portion 198. An internal flange 201 extends inwardly from the cylindrical through hole 203 at the 25 proximal end 202 of the adaptor 189. The flange 201 forms opposed parallel flats 204.

Referring again to FIG. 27 and to FIG. 30, the adaptor 189 is shown in position on the reamer 2. The proximal trial 150 is shown in position on the reamer 2 and in position against the adaptor 189. Nut 176 is shown assembled into the proximal trial 150 and into the distal

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reamer 2. The reamer 2, adaptor 189, proximal trial 150 and nut 176 combine to form a trial reamer assembly 206.

Referring now FIG. 31, it should be appreciated that since the reamer 2 is skewed or non-linear and the proximal trial 150 includes the neck 158 extending from the centerline 154 of the trial 150, during assembly the neck 158 and the reamer 2 need to be aligned with respect to the centerline or trial axis 154. As shown in FIG. 31, the reamer 2 and the neck 158 form an angle a with respect to the trial centerline 154. This angle a must be set during the assembly of proximal trial 150 onto the reamer 2.

Referring now to FIGS. 17 and 27, and according to an aspect of the present invention, the reamer trial assembly 206 may include a angular orientation feature 208 which may be use to precisely vary the angle  $\alpha\alpha\alpha$  (see FIG. 31).

Referring to FIG. 17, external threads 210 are shown positioned between the slot 44 and the body 94. The external threads 210 mate with internal threads 211 formed on nut 176. (See FIG. 26).

Referring again to FIG. 27, the orientation feature 208 includes a flange 212 that extends outwardly from the body 94 of the reamer 2. As the reamer 2 is moved into engagement with the proximal body 152, the flange 212 of the reamer 2 snaps over the spring 166 of the proximal body 150 providing a snap-in feature for the reamer trial assembly 206. The nut 176 includes the internal threads 211 which are threadably engaged with external threads 210 on the reamer 2. As the threads 211 and 210 are threadably engaged, the reamer 2 becomes increasingly engaged with the proximal body 150. The threaded engagement is set to

provide axial and thus rotational stability between the proximal body 150 and the reamer 2.

The spring 166 and flange 212 thus serve to hold temporarily the proximal body 150 to the reamer 2. In this condition the proximal body 150 may be rotated with respect to the reamer 2 in the direction of arrow 214 to adjust The spring 166 mating with the flange 212 anteversion. urges the radial teeth 185 of the proximal trial into engagement with radial teeth 194 of the adaptor 189. Radial teeth 185 and radial teeth 194 thus ratchet or click 10 as the proximal body 150 is rotated with respect to the If, for example, the teeth 194 include thirtyreamer 2. six (36) spaced apart teeth and the teeth 185 include thirty-six (36) spaced apart teeth, each click or index of the proximal body 150 with respect to the reamer 2 provides 15 for a change in angle on of 10 degrees. orientation feature 208 serves to provide for accurate indexable orientation, for example, anteversion of proximal body 150 with respect to the reamer 2.

20 Referring to FIGS. 32, 33, 34 and 35, a prosthesis 216 is shown for use with the reamer and trial of the present invention. The prosthesis 216 includes a distal stem 218 that matingly engages a proximal body 220. The distal stem 218 and proximal body 220 may be matingly engaged in any 25 suitable manner such as, for example, shown in FIGS. 32 and 33 by an external taper 222 formed on the distal stem 218 which mates with an internal taper 224 formed on the proximal body 220.

The distal stem 216 may, as shown in FIG. 32, have a 30 distal portion 217, have a longitudinal centerline 219, which is skewed with a proximal portion 221 of stem 216,

-Attorney's Docket No. DEP-5083 (DPID 03-031)

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the portion 211 having a longitudinal centerline 223. centerlines 219 and 223 of portions 217 and 221 form an included a which may be similar to angle a of the reamer 2 of FIG. 1.

5 Referring now to FIG. 33, while it should appreciated that the internal taper 224 and the external taper 222 may be sufficient to properly secure the stem to the body, a nut 226 may be used to secure the body 220 to the stem 216. The nut 226 may include internal threads 228 10 that mate with external threads 230 formed on the distal stem 218.

In order to orient the body 220 to the distal stem 218, the proximal body 220 may have features in the form of, for example, removal and location holes 238 formed through the proximal body 220.

Referring now to FIGS. 34 and 35, the distal stem 218 may include an angular location feature in the form of an elongated slot 240. Elongated slot 240 defines a width W that may be similar to the width SW of slot 44 of the reamer (See FIG. 8).

Referring now to FIG. 36, another embodiment of the present invention is shown as kit 242. The kit 242 is used for preparing the cavity 4 in the intramedullary canal 6 of a long bone 8 for use in performing joint arthroplasty. 25 The long bone 8 may be a femur, a humerus or any suitable long bone. The kit 242 includes the first reamer 2 and the trial 150. The first reamer 2 includes the first portion 10 for preparing the cavity 4 in the canal 6. The first portion 10 defines the rotational centerline 16 of the 30 first portion 10. The kit 242 may also include a drive such as driver 42 of FIG.5.

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The first reamer 2 also includes the second portion 12 that is operably connected to the first portion 10. The second portion 12 defines the rotational centerline 18 of the second portion 12. The rotational centerline 16 of the first portion 10 and the rotational centerline 18 of the second portion 12 have a first relationship in which the centerlines are coincident, and a second relationship in which the centerlines are skewed with respect to each other. Trial 150 is utilized for assisting in performing a trial reduction. The trial 150 is operably associated with the first reamer 2.

The kit 242 may further include the second reamer 80. The second reamer 80 is adapted to be slidably fittable over at least a section of the second portion 12 of the first reamer 2.

Referring now to FIG. 37, an alignment device 300 is shown in position on the reamer trial assembly 206. The alignment device 300 is utilized to first obtain an orientation of the trial 150 with respect to the reamer 2 and to be able to transfer that orientation onto the prosthesis.

The alignment device 300 may be any device capable of transferring this relationship. For example, and as shown in FIG. 37, the alignment device 300 includes a body 320 which includes a central opening 322 to which rod 324 slidably fits and moves in the direction of arrow 344. Arms 316 are pivotally secured to the body 320. Pins 318 extend inwardly from the arms 316.

Tip 366 located on the distal end of rod 324 is 30 matingly fitted to engage with slot 44 of the reamer 2 of the reamer trial assembly 206. Further the pins 318 engage

rotation holes 172 formed on the trial 150 of the reamer trial assembly 206. With the engagement of the slot 44 to the tip 366 and the location holes 172 with the pins 318, the rod 324 is oriented with respect to the body 320 in a fashion similar to the orientation of the reamer 2 to the trial 150 of the reamer trial assembly 206.

The relationship of the body 320 with respect to the rod 324 may be recorded by use of, for example, indicia 354. The indicia 354 may be in the form of, for example, lines 360 on body 320 which may align with a line 356 formed on the rod 324. In addition, the alignment of the body 320 to the rod 324, may be secured by means of, for example, a locking mechanism 330 used to rotatably lock the body 320 to the rod 324.

15 Referring now to FIG. 38, the alignment device, is shown in engagement with the prosthesis 216. To rotatably align the proximal body 220 to the distal stem 218, the tip 366 of the rod 324 of the alignment device 300 engages slot 240 formed on the stem 218 of the prosthesis 216.

20 Similarly, the pins 318 mounted on the arms 316 secured to the body 320 of the alignment device 300 engages the holes 238 of the body 220 of the prosthesis 216. Thus the alignment device 300 rotatably aligns the proximal body 220 to the distal stem 216 in a similar fashion to the orientation of the reamer trial assembly 206 of FIG. 37.

It should be appreciated that a slight tap between the body 220 and the stem 218 may temporarily angularly secure the body 220 to the stem 218 of the prosthesis 216 until the device may be more permanently secured.

Referring now to FIG. 39, an assembly device 400 is shown for use in assembling the prosthesis 216. Any tool

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capable of joining the distal stem 218 with the proximal body 220 may be used. For example and as shown in FIG. 39, the assembly device 400 may include a second member 435 in the form of, for example, an elongated shaft. member 435 is operably associated with the distal stem 218 and may, for example, be threadably connected to the distal stem 218.

The assembly device 400 may further include a first member 437 operably associated with the second member 435. The first member 437 may in the form of, for example, a hollow cylinder that slidably fits over the second member The first member 437 may include a portion which stops against the proximal body 220. The second member 435 may include an actuating arm 445 which includes a pin 443 which is matingly slidably fitted to a helical elongated slot 441 formed in the first member 437.

As the actuating arm 445 is rotated in the direction of arrow 447 about centerline 439 toward the restraining arm 446, the second member 435 is urged in the direction of arrow 451 causing the distal stem 218 to move in the direction of arrow 451 with respect to the proximal body 220, thereby securing the prosthesis 216.

Referring now to FIGS. 40 and 41, the reamer 2 is shown in greater detail. The reamer 2 includes the first 10 that is pivotally connected to the second portion 12 by, for example, the pin 22. A tubular wedge 98 is fitted over a first portion 10 and the second portion 12 adjacent the pin 22. The locking sleeve 96 is slidably fitted over the second portion 12 and threadably engages the second portion 12 to securely wedge the tubular wedge 98 between the first portion 10 and the locking sleeve 96,

-Attorney's Docket No. DEP-5083 (DPID 03-031)

thereby locking the reamer 2 in its bent or articulated position.

Referring now to FIG. 42, another embodiment of the present invention is shown as surgical technique or method The method 500 includes a first step 502 of opening a medullary canal of the long bone. The method 500 further includes a second step 504 of providing a reamer including a first member having a first member centerline and a second member having a second member centerline, the first 10 member centerline being movable with respect to the second member centerline, the first member including a surface for removal of bone. The method 500 further includes a third step 506 of positioning the reamer in the canal and a fourth step 508 of reaming a cavity in the canal with the 15 reamer with the first member centerline being coincident with the second member centerline. The method 500 further includes a fifth step 510 of adjusting the reamer such that the first reamer centerline is skewed with respect to the second member centerline.

20 Referring now to FIGS. 43 and 44 another embodiment of the present invention is shown as reamer assemblies 602 and Referring now to FIG. 43, the reamer assembly 602 includes a first component 610. The first component 610 is similar to first component 10 of the reamer 2 of FIG. 1 except that unlike the first component 10 of the reamer 2, 25 the first component 610 does not include a pivoting connection or joint 20. The first component 610 instead includes a component connector in the form of, for example, an internal taper 621. The first component 610 includes a portion 614 for placement at least partially in the cavity 30 4 of the medullary canal 6 of the long bone 8. The portion

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614 is similar to the portion 14 of the reamer 2 (see FIG. 1).

The reamer assembly 602 also includes a second The second component 612 is similar to component 612. second component 12 of the reamer 2 of FIG. 1 except that unlike the second component 12 of the reamer 2, the second component 612 does not include a pivoting connection or joint 20. The second component 612 instead includes a component connector in the form of, for example, external taper 623 which mates with the internal taper 621 of the first component 610. The second component includes a drive connector 640 similar to the drive connector 40 of the reamer 2 of FIG. 1. The drive connector 640 permits the reamer assembly 602 to be driven by driver 42 of FIG. 4.

Continuing to refer to FIG 43, the first component 610 the second component 612 are shown in position about to be assembled to form reamer assembly 602. The first component 610 defines a rotational centerline 616 thereof and the second component 612 defines a rotational centerline 618 thereof. When the first component 610 and the second component 612 are combined to form reamer assembly 602, the rotational centerlines 616 and 618 are coincident.

Referring now to FIG 44, a reamer assembly 603 25 Reamer assembly 603 includes the first component 610 and the second component 612 of reamer assembly 602 as well as wedge 698. Wedge 698 is similar to wedge 98 of reamer 2 of FIG. 1, except that wedge 698 is not hollow and 30 includes a first component connector in the form of, for example, an a external taper 697 and a second component

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connector in the form of, for example, an internal taper 699. The internal taper 699 of the wedge 698 may mate with the external taper 623 of the second component 612. Similarly the external taper 697 of the wedge 698 may mate with the internal taper 621 of the first component 612.

The opposed faces 693 and 694 of the wedge 698 are not parallel and form included angle  $\beta^\prime$ .

As shown in FIG 44, the first component 610, the second component 612 and the wedge 698 are shown in position about to be assembled to form reamer assembly 603. The first component 610 defines the rotational centerline 616 thereof and the second component 612 defines the rotational centerline 618 thereof. The rotational centerlines 616 and 618 are skewed.

Since the opposed faces 693 and 694 of the wedge are not parallel, when the first component 610, the wedge 698, and the second component 612 are combined to form reamer assembly 603, the rotational centerlines 616 and 618 are skewed and are defined by included angle  $\theta'$  which is similar to included angle  $\beta'$  of wedge 698.

While the component connector 621 of the first component 610, the component connector 623 of the second component 612, the first component connector 697 of the wedge 698, and the second component connector 699 of the wedge 698 may be, as shown in FIGS. 43 and 44, in the form of tapers, it should be appreciated that the component connectors 621, 623, 697 and 699 may be threads, bayonet connectors, spring-ridge connectors, or any other available connector design.

Although the present invention and its advantages have been described in detail, it should be understood that

-Attorney's Docket No. DEP-5083 (DPID 03-031)

various changes, substitutions, and alterations can be made therein without departing from the spirit and scope of the present invention as defined by the appended claims.

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